PAPERS

6153 Statistical reconstruction for cone-beam CT with a post-artifact-correction noise model: application to high-quality head imaging
H Dang, J W Stayman, A Sisniega, J Xu, W Zbijewski, X Wang, D H Foos, N Aygun, V E Koliatsos and J H Siewerdsen

6177 Measurement of spatial response functions of dosimetric detectors
Steffen Ketelhut and Ralf-Peter Kapsch

6195 Simulation on the molecular radiosensitization effect of gold nanoparticles in cells irradiated by x-rays
W Z Xie, W Friedland, W B Li, C Y Li, U Oeh, R Qiu, J L Li and C Hoescchen

6213 A novel convolution-based approach to address ionization chamber volume averaging effect in model-based treatment planning systems
Brendan Barraclough, Jonathan G Li, Sharon Lebron, Qiyong Fan, Chihray Liu and Guanghua Yan

6227 4D offline PET-based treatment verification in scanned ion beam therapy: a phantom study
Christopher Kurz, Julia Bauer, Daniel Unholtz, Daniel Richter, Kristin Stützer, Christoph Bert and Katia Parodi

6247 First test of the prompt gamma ray timing method with heterogeneous targets at a clinical proton therapy facility
Fernando Hueso-González, Wolfgang Enghardt, Fine Fiedler, Christian Golnik, Guillaume Janssens, Johannes Petzoldt, Damien Priegnitz, Katja E Römer, Julien Smeets, François Vander Stappen, Andreas Wagner and Guntram Pausch

6273 Dielectric property measurement of ocular tissues up to 110 GHz using 1 mm coaxial sensor
K Sasaki, Y Isimura, K Fujii, K Wake, S Watanabe, M Kojima, R Suga and O Hashimoto

6289 Automatic cell detection in bright-field microscopy for microbeam irradiation studies
A Georgantzoglou, M J Merchant, J C G Jeynes, A-C Wéra, K J Kirkby, N F Kirkby and R Jena

6305 Hybrid simplified spherical harmonics with diffusion equation for light propagation in tissues
Xuetai Chen, Fangfang Sun, Defu Yang, Shenghan Ren, Qian Zhang and Jimin Liang

6323 A scatter correction method for contrast-enhanced dual-energy digital breast tomosynthesis
Yihuan Lu, Boyu Peng, Beverly A Lau, Yue-Houng Hu, David A Scaduto, Wei Zhao and Gene Gindi

6355 Volumetric x-ray coherent scatter imaging of cancer in resected breast tissue: a Monte Carlo study using virtual anthropomorphic phantoms
Manu N Lakshmanan, Brian P Harrawood, Ehsan Samei and Anuj J Kapadia

6371 Factors affecting ultraviolet-A photon emission from β-irradiated human keratinocyte cells
M Le, C E Mothersill, C B Seymour, S B Ahmad, A Armstrong, A J Rainbow and F E McNeill

6391 Resolution enhancement in MR spectroscopy of red bone marrow fat via intermolecular double-quantum coherences
Jianfeng Bao, Xiaohong Cui, Yuqing Huang, Jianhui Zhong and Zhong Chen

(Continued on inside back cover)
Performance characterization of compressed sensing positron emission tomography detectors and data acquisition system
Chen-Ming Chang, Alexander M Grant, Brian J Lee, Ealgoo Kim, KeyJo Hong and Craig S Levin

Quantification of mouse in vivo whole-body vibration amplitude from motion-blur using x-ray imaging
Zhengyi Hu, Ian Welch, Xunhua Yuan, Steven I Pollmann, Hristo N Nikolov and David W Holdsworth

Detecting and estimating head motion in brain PET acquisitions using raw time-of-flight PET data
P J Schleyer, J T Dunn, S Reeves, S Brownings, P K Marsden and K Thielemans

Metastatic liver tumour segmentation from discriminant Grassmannian manifolds
Samuel Kadoury, Eugene Vorontsov and An Tang

Comparison of the scanning linear estimator (SLE) and ROI methods for quantitative SPECT imaging
Arda Kónik, Meredith Kupinski, P Hendrik Pretorius, Michael A King and Harrison H Barrett

Depth-of-interaction measurement in a single-layer crystal array with a single-ended readout using digital silicon photomultiplier
Min Sun Lee and Jae Sung Lee

A multiscale filter for noise reduction of low-dose cone beam projections
Weiguang Yao and Jonathan B Farr

Comparison between Monte Carlo simulation and measurement with a 3D polymer gel dosimeter for dose distributions in biological samples
T Furuta, T Maeyama, K L Ishikawa, N Fukunishi, K Fukasaku, S Takagi, S Noda, R Himeno and S Hayashi

Automatic tissue segmentation of head and neck MR images for hyperthermia treatment planning
Valerio Fortunati, René F Verhaart, Wiro J Niessen, Jifke F Veenland, Margarethus M Paulides and Theo van Walsum

Transmission-less attenuation estimation from time-of-flight PET histo-images using consistency equations
Yusheng Li, Michel Defrise, Scott D Metzler and Samuel Matej

Understanding the lateral dose response functions of high-resolution photon detectors by reverse Monte Carlo and deconvolution analysis
Hui Khee Looe, Dietrich Harder and Björn Poppe

Notes

On-line 3D motion estimation using low resolution MRI
M Glitzner, B Denis de Senneville, J J W Lagendijk, B W Raaymakers and S P M Crijns

GEANT4 for breast dosimetry: parameters optimization study
C Fedon, F Longo, G Mettivier and R Longo

Erratum
C L Campbell, K Wood, R M Valentine, C T A Brown and H Moseley